(SEQIDNO:1) MDVFMKGLSKAKEGVVAAAEKTKQGVAEAAGKTKEGVLYVGSKTKEGVVHGVATVAE Residue #

(SEQID NO:1) KTKEQVTNVGGAVVTGVTAVAQKTVEGAGSIAAATGFVKKDQLGKNEEGAPQE

EQVINVGGAVVTGVTAVAQKTVEGAGSIAAATGFV (residues 61-95) (SEQ ID NO:2)

KEQVTNVGGAVVTGVTAVAQKTVEGAGS (residues 60-87) (SEQ ID NO:3)

Residue # 115 120 125 130 135 140 (SEQ ID NO:1) GILEDMPVDPDNEAYEMPSEEGYQDYEPEA (residues 1-140)

Fig.

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a-Synuclein Immunization Reduces the Formation SYN (+) Inclusions

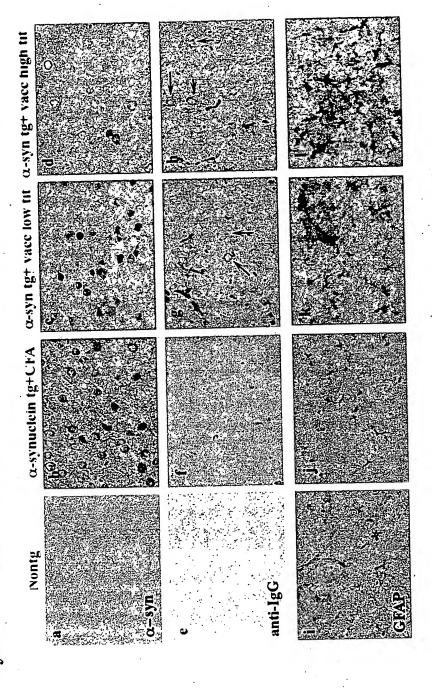
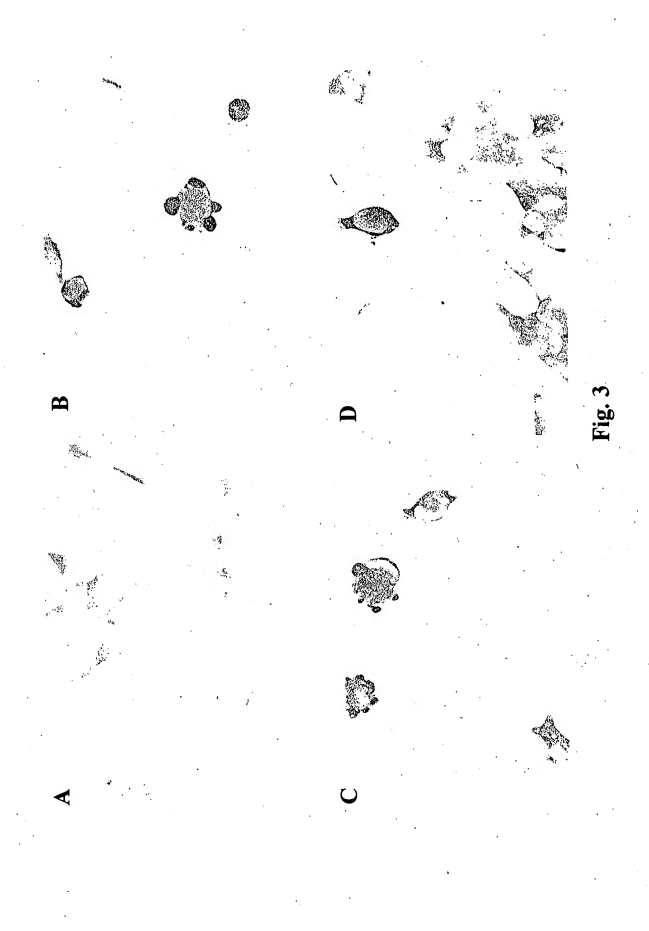
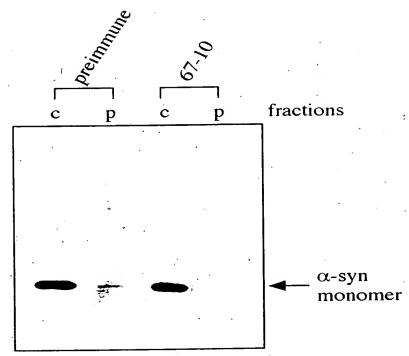


Fig. 2





GT1-7 α -syn overexpressing cells were incubated with either anti-mouse α -syn serum or preimmune serum (1: 50) for 48 hrs.

-Result-

1. Cell proliferation was slightly suppressed in the anti-mouse α -syn serum (67-10) treated cells compared to the preimmune serum treated cells (not shown).

2. In the anti-mouse α -syn serum treated cells, the immunoreactivity of α -syn was decreased in the particulate fraction.

